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# **Germ Plasm Evaluation Program**

Progress Report No. 8

Roman L. Hruska U.S. Meat Animal Research Center

In cooperation with Kansas State University and the University of Nebraska

CURRENT SERIAL RECORDS

28° -

Agricultural Reviews and Manuals Science and Education Administration U.S. Department of Agriculture

ARM-NC-13

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The cattle Germ Plasm Evaluation Program at the Roman L. Hruska U.S. Meat Animal Research Center is designed to characterize different biological types represented by breeds varying widely in characteristics such as milk production, growth, mature size and carcass composition. A major objective is to characterize breeds representing different biological types in different feed environments and production situations for the full spectrum of biological traits relating to economic beef production.

A coordinated research effort is employed involving scientists from the disciplines of animal breeding, reproductive physiology, nutrition, meats, and management systems. The program was initiated in 1969. Progress reports have been published annually summarizing current results from each cycle and phase of the program for traits of principal economic importance to the beef cattle industry.

## CATTLE GERM PLASM EVALUATION PROGRAM<sup>1</sup>

### PROGRESS REPORT NO. 8

#### ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER

The cattle Germ Plasm Evaluation Program has been conducted in three cycles. Cycle I involved breeding Hereford, Angus, Jersey. South Devon, Limousin, Simmental and Charolais bulls by artificial insemination (AI) to Hereford and Angus cows to produce three calf crops (Cycle I, Phase 2) in the spring of 1970, 1971 and 1972.

Cycle II, initiated with the 1972 breeding season, involved the Hereford and Angus cows used in the first cycle. These cows were bred by AI to Hereford, Angus, Red Poll, Brown Swiss, Gelbvieh, Maine Anjou and Chianina sires to produce two calf crops (Cycle II, Phase 2) in the spring of 1973 and 1974. In addition, in Cycle II, Phase 2, Red Poll and Brown Swiss cows were added to the program and mated to Hereford, Angus, Red Poll and Brown Swiss sires to provide for a four-breed diallel crossbreeding experiment.

Cycle III was initiated during the 1974 breeding season. In Cycle III, the Hereford and Angus cows used to initiate Cycles I and II were mated by AI to Hereford, Angus, Pinzgauer, Tarentaise, Brahman, and Sahiwal sires to produce two calf crops (Cycle III, Phase 2) in the spring of 1975 and 1976.

Fifteen of the Hereford and 16 of the Angus sires used in Cycle I were also used in Cycle II and Cycle III to insure a stable control population of Hereford and Angus reciprocal crosses that are used as a basis for comparison between different cycles and phases of the program. Within each cycle of sire breeds, foundation cows (Hereford and Angus, in Cycles I, II and III, plus Red Poll and Brown Swiss in Cycle II) are referred to as Phase 1. Their calves are called Phase 2, and the calves from Phase 2 cows are designated Phase 3. Specific mating plans for each cycle and phase of the program are provided in the appendix.

Previous progress reports have presented completed data for Cycles I, II and III and are available by request. Progress Report No. 1 (ARS-NC-13, 1974) included birth and weaning traits of Cycle I, Phase 2, calves and postweaning growth, feed efficiency and carcass and meat traits of the steers. Progress Report No. 2 (ARS-NC-22, 1975) included the growth, reproduction and maternal performance of Cycle I, Phase 2, females through 2 years of age and, for Cycle II, Phase 2, the preweaning traits for both calf crops and the steer postweaning traits for the 1973 calf crop. Progress Report No. 3 (ARS-NC-41, 1976) presented a complete summary and discussion of Cycle I, Phase 2, results

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from birth through slaughter for steers and from birth through puberty for the heifers. Progress Report No. 4 (ARS-NC-48, 1976) included reproduction and maternal performance of Cycle I, Phase 2, cows as 3-year-olds, preweaning and postweaning information for Cycle I, Phase 3, calves, and postweaning steer data for the 1974 calf crop and postweaning heifer data for both calf crops of Cycle II, Phase 2, calves. For results on calving, reproduction and maternal performance of Cycle I, Phase 3, and Cycle II, Phase 2, cows as 2-year-olds, readers are referred to Progress Report No. 5 (ARS-NC-55, 1977). Progress Report No. 5 also included complete results for birth and weaning traits on Cycle III, Phase 2, calves. Progress Report No. 6 (ARM-NC-2, 1978) included postweaning growth, and carcass data of steers and growth, puberty and conception data of heifers in Cycle II, Phase 3 and Cycle III, Phase 2.

This report provides reproduction and maternal performance data for Cycle I, Phase 2, cows as 4-, 5-, 6-, 7- and 8-year-olds; Cycle II, Phase 2, cows as 3-, 4-, 5- and 6-year olds; Cycle II, Phase 3, cows as 2-year-olds and Cycle III, Phase 2 cows as 2-, 3- and 4-year-olds.

General releases of information on individual sires are not planned because erroneous conclusions may be drawn from the ranking of individual sires with the relatively small number of progeny per sire in this program. The objective of the program is to characterize breeds as representatives of different biological types. To do this effectively, a large sample of sires of each breed is necessary. Thus, the number of progeny per sire is generally low. A relatively large number of progeny per sire are required for a high level of accuracy in ranking individual sires on their breeding value for most economic traits.

## CYCLE I, PHASE 2

Foundation Cows. The foundation Hereford and Angus cows used in the program were purchased as calves at weaning from commercial producers in Nebraska. The cows were 2 through 5 years of age, 2 through 6 years of age, and 3 through 7 years of age at calving in 1970, 1971 and 1972, respectively.

Sires. In Cycle I, 32 Hereford, 35 Angus, 33 Jersey, 28 South Devon, 20 Limousin, 28 Simmental and 26 Charolais bulls were used during the 1969, 1970, and 1971 breeding seasons. The Hereford and Angus bulls used in this program were sampled from bulls that had been selected on individual performance information, which was the basis for entering into the progeny testing programs of commercial artificial insemination organizations. The Jersey bulls were selected at random from two commercial AI organizations, and the South Devon bulls were sampled from an importation made in 1969 by a commercial organization. Simmental, Limousin and Charolais bulls were sampled from bulls available from commercial AI organizations and from the Canada Department of Agriculture for the Simmental and Limousin.

For a cooperative study with the Canada Department of Agriculture, Hereford-Angus, Jersey-Angus, Simmental-Angus and Charolais-Angus heifers were randomly selected at weaning time and shipped, 4 to 8 weeks after weaning, to the Research Station, Lethbridge, Alberta. There were 12 heifers

per breed group in 1970 and 10 heifers per breed group in 1971 and 1972. These females and their offspring were individually fed to evaluate efficiency of production.

Matings. Cycle I, Phase 2, yearling heifers were mated to Hereford, Angus, Brahman, Devon and Holstein bulls during a 45- to 46-day AI season and to Hereford and Angus bulls for a 21- to 24-day cleanup period in 1971, 1972 and 1973 (appendix table 3). As 2-year-old cows, they were mated to Hereford, Angus, Chianina, Gelbvieh and Maine Anjou bulls for a 42- to 45-day AI season and to Hereford and Angus bulls during a 22-day cleanup in 1972, 1973 and 1974. As 3-year-olds and above, the cows are being mated by natural service to Brown Swiss (predominantly European) bulls for 63 days.

Data Analysis. Calving difficulty, calf mortality, calf birth weight and preweaning growth were analyzed by least-squares procedures for unequal subclass numbers using a model that included the effects of breed of cow's sire, breed of cow's dam, cow age-year, sex, breed of cows sire-breed of cow's dam and breed of cow's dam-sex. Birth and 200-day weight and preweaning growth rate were adjusted to a steer basis by adjustment factors calculated from the data and shown in the table footnotes. Calf crop percentage, pregnancy rate, cow weights and heights were analyzed with a similar least-squares procedure except that sex and two-way interactions with sex were not included in the model.

<u>Calving Difficulty</u>. Calving difficulty scores were assigned to each calf at birth on the basis of the following system:

## Score

6 Abnormal presentation

1	No difficulty	- Calves unassisted.
2	Little difficulty	<ul> <li>Assistance given by hand, but no jack or puller used; assistance actually may not have been required.</li> </ul>
3	Moderate difficulty	<ul> <li>Assistance given with jack or calf-puller; some difficulty was encountered even with the puller being used.</li> </ul>
4	Major difficulty	- Calf jack used and major difficulty encount- ered usually 30 minutes or more required to deliver calf.
5	Caesarean birth	- Performed after determination made that calf could not be delivered with a calf-puller.

- Assistance given: posterior, head back,

leg back, and so forth.

Summaries of calving difficulty in 4-, 5-, 6-, 7- and 8-year-old cows are provided in table 1. For these summaries, scores of 1 and 2 were combined and are designated no difficulty and scores of 3 and 4 were combined and are designated calf-puller.

Reproductive and Maternal Performance. Information is presented on rebreeding performance of 4-, 5-, 6-, 7-, and 8-year-olds in table 2. Least squares means for cow weight at fall palpation time and fall hip height measurements when cows were 7½- and 8½-years of age are also included in table 2. Preweaning growth and calf crop percentages are provided in table 1 for calves from these same cows.

## CYCLE II, PHASE 2

Cows. The foundation Hereford and Angus cows used in Cycle I were continued in Cycle II of the program. The cows calving in 1973 were 4 to 8 years of age and in 1974 were 4 to 9 years of age. As previously indicated, mature Brown Swiss and Red Poll cows were added to these herds for the 1972 and 1973 breeding season.

Sires. In Cycle II, 15 Hereford, 16 Angus, 16 Red Poll, 11 Brown Swiss, 11 Gelbvieh, 18 Maine Anjou and 20 Chianina bulls were used during the 1972 and 1973 breeding seasons. The Hereford and Angus sires had also been used in Cycle I of the program, and the other bulls were sampled from commercial organizations. The Brown Swiss sires included four domestic bulls and seven bulls imported into Canada from Switzerland and Germany.

Birth, Preweaning and Postweaning Data. Data on calving difficulty and preweaning growth for both calf crops produced (1973-74) and postweaning growth, feed efficiency and carcass and meat traits for the first calf crop of Cycle II, Phase 2, were summarized previously (ARS-NC-22, Progres Report No. 2, 1975). In addition, steer postweaning data from the second calf crop, and heifer postweaning growth, puberty and conception for both calf crops were reported previously (ARS-NC-48, Progress Report No. 4, 1976). Data on calving difficulty, reproduction, maternal performance and size of 2-year-olds were presented in Progress Report No. 5 (ARS-NC-55, 1977).

Calving and Rebreeding. Data on calving difficulty, calf crop percentage and birth and weaning weights of calves from 3-, 4-, 5- and 6-year-old dams (born in 1973-74) are presented in table 3 for cows out of Hereford and Angus dams. Data on rebreeding performance and size as 3-, 4-, 5-, and 6-year-olds are given in table 4. The cows were bred by natural service to 3/4 Simmental bulls in 1975, 1976 and 1977 and to 7/8 Simmental bulls in 1978 and 1979.

Calving difficulty, calf mortality, calf birth weight and preweaning growth were analyzed by least-squares procedures for unequal subclass numbers using a model that included the effects of breed of dam's sire, breed of dam's dam, year-age of cow, sex of calf and two-way interactions. Birth and 200-day weight and preweaning growth rate were adjusted to a steer basis by adjustment factors calculated from the data and shown in table footnotes. Calf crop percentage, pregnancy rate, cow weights and cow heights were analyzed by similar least-squares procedures except that sex and interactions with sex were not included in the model.

# CYCLE II, PHASE 3

Sires. The mating plans to produce Cycle II, Phase 3, calves are presented in appendix table 4. There were 13 Hereford, 14 Angus, 13 Santa Gertrudis and 14 Brangus sires used by AI to produce the two calf crops

(1975-76). These sires were sampled from commercial organizations, with the Hereford and Angus sires being the same as used in other cycles and phases of the program. Calves resulting from cleanup matings to Hereford and Angus sires were also included in this summary. Calving difficulty, calf survival and preweaning growth were presented in Progress Report No. 5 (ARS-NC-55, 1977). Postweaning growth and carcass data on steers and postweaning growth, puberty and conception data on heifers were summarized in Progress Report No. 6 (ARM-NC-2, 1978).

Calving and Rebreeding of 2-Year-Olds. Data on calving difficulty, calf crop percentage and birth and weaning weights of calves from 2-year-old dams (born in 1975-76) are presented in table 5 according to breed of cows sire. Data for corresponding breed groups on rebreeding performance and size as 2-year-olds are given in table 6.

Calving difficulty, calf mortality, calf birth weight and preweaning growth were analyzed by least-squares procedures for unequal subclass numbers using a model that included the effects of breed of dam's sire, breed of dam's dam, breed of sire, year, sex and two-way interactions. Birth and 200-day weight and preweaning growth rate were adjusted to a steer basis by adjustment factors calculated from the data and shown in table footnotes. Calf crop percentage, pregnancy rate, cow weight and cow height were analyzed by similar least-squares procedures except that sex and interactions with sex were deleted from the model.

Calving and Rebreeding as 3- and 4-year-olds. Data on calving difficulty, calf crop percentage and birth and weaning weights of calves from 3- and 4-year old dams (born in 1975-76) are given in table 7 according to breed of cows sire. Data for corresponding breed groups on rebreeding performance and size as 2-year-olds are given in table 8. The models for least-squares analyses were exactly the same as for calving and rebreeding traits as 2-year-olds except that effects of year-age of cow was included instead of effects of just year.

### CYCLE III, PHASE 2

Cows. The foundation Hereford and Angus cows used to produce Phase 2 calves in Cycles I and II were continued in Cycle III of the program (appendix table 5). The two calf crops in Cycle III, Phase 2, were produced in 1975 and 1976.

Sires. There were 13 Hereford, 14 Angus, 17 Brahman, 6 Sahiwal, 9 Pinzgauer and 7 Tarentaise sires used during the 1974 and 1975 breeding seasons. The Hereford and Angus bulls had also been used in Cycle I and Cycle II of the program, and the Brahman bulls were sampled from commercial AI organizations or purebred Brahman herds. Semen was available from only two Sahiwal bulls (imported from Australia) and one Tarentaise bull for the 1974 breeding season. Semen was available on four additional Sahiwal bulls and six additional Tarentaise bulls for the 1975 breeding season to produce the Cycle III, Phase 2, calf crop in 1976.

A sample of about 32 heifers from each of the Angus-Hereford, Hereford-Angus, Brahman-Hereford, Brahman-Angus, Sahiwal-Hereford, Sahiwal-Angus, Pinzgauer-Hereford and Pinzgauer-Angus breed groups were transferred to the

U.S. Department of Agriculture Station at Brooksville, Fla., for an interregional study cooperative with the Florida Agricultural Experiment Station to evaluate genotype-environment interactions involving maternal traits. These heifers and those remaining at the Roman L. Hruska U.S. Meat Animal Research Center are being mated by natural service to bulls sampled from the same population of Red Poll (for first calf crop) and 7/8 Simmental (second through fourth calf crops) to evaluate reproduction and maternal performance in each environment. Calving traits and preweaning growth data for all calves born in 1975 and 1976 were presented in Progress Report No. 5 (ARS-NC-55, 1977). Postweaning growth, feed efficiency and carcass traits of steers and postweaning growth, puberty and conception of yearling heifers were presented in Progress Report No. 6 (ARM-NC-2, 1978).

Reproduction and Maternal Performance. Data on calving difficulty, rebreeding performance, size of cow, percentage calf crop and birth and weaning weight of progeny from 2-year-old Cycle III, Phase 2, females (born in 1975 and 1976) were summarized previously in Progress Report No. 7 (ARM-NC-6, 1979).

Data on calving difficulty, percentage calf crop and birth and weaning weight of progeny from 3- and 4-year-old Cycle III, Phase 2, females (born in 1975 and 1976) are presented in table 9. Data on rebreeding performance and size as 3- and 4-year-olds are given for the corresponding breed group in table 10. The Cycle III, Phase 2, females were bred as 2- and 3-year-olds to 7/8 Simmental sires. These data were analyzed by least-squares procedures using a model that included effects of breed of dam's sire, breed of dam's dam, year-age of cow and two-way interactions. Effects of sex of calf and two-way interaction of breed of dam's sire, breed of dam's dam and year-age with sex were also included in models for calving difficulty and birth and weaning weight of progeny.

FABLE 1. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DIFFICULTY, CALF CROP PERCENTAGE, CALF MORTALITY, BIRTH WEIGHT, WEANING WEIGHT AND WEANING WEIGHT RATIO OF CALVES FROM 4-, 5-, 6-, 7- AND 8-YEAR OLD COWSª CYCLE I, PHASE 2 - COWS BORN 1970-71-72 TABLE 1.

		No.	Tyl	pe of pa	rturition.	8%	Calf c	crop. %C C	Calf mortality.		%d Calf	Calf weight.	1he
Breed of cow	cow Dam	calves born	No. diff.b	b Calf- b puller se	C- section	Ab se	orn	aned	Early	1	Bir	200- day	N 3
Angus Hereford	Hereford Angus Average	256 272 528	97.4 95.5 96.4	0.3 3.0 1.7	0.0	2.3 1.2	95.1 95.7 95.4	86.8 89.6 88.2	2.7 4.4 3.6	5.5 3.5	90.1 91.1 90.6	511 499 505	101.2 98.8 100.0
Jersey	Hereford Angus Average	241 190 431	98.4 97.9 98.1	0.8 0.5 0.7	0.00	0.8 1.6 1.2	96.2 90.4 93.3	91.0 81.9 86.4	3.8	1.7	84.6 80.4 82.5	523 512 517	103.6 101.4 102.4
South Devon	Hereford Angus Average	219 192 411	93.8 94.0 93.9	2.9	0.5	2.8 3.6 3.2	93.3 93.0 93.1	90.0 89.4 89.7	1.3 2.5 1.9	2.7 1.1 1.9	97.3 92.0 94.7	526 521 523	104.2 103.2 103.6
Limousin	Hereford Angus Average	302 307 609	96.2 94.3 95.2	2.5	0.0	1.7 2.9 2.3	93.6 97.8 95.7	87.4 91.1 89.2	4.9 6.1 5.5	1.9	94.2 89.4 91.8	519 510 514	102.8 101.0 101.8
Simmental	Hereford Angus Average	348 276 624	91.2 93.6 92.4	5.9 3.6 4.7	0.0	2.9	96.1 92.8 94.5	91.0 84.9 88.0		0.9 1.8 1.4	96.9 93.6 95.3	554 550 552	109.7 108.9 109.3
Charolais	Hereford Angus Average	290 193 483	91.5 92.3 91.9	4.1 3.1 3.6	1.0	3.4 4.1 3.7	95.3 91.6 93.5	85.8 83.8 84.8	6.8 6.6 6.7	3.2	96.7 96.3 96.5	536 536 536	106.1 106.1 106.1
Average all sire breeds	Hereford 1656 94.8 2.7  e Angus 1430 94.5 2.5  Average 3086 94.7 2.6 Calves from these cows were sired by Brown Sw	1656 1430 3086 50Ws wer	94.8 94.5 94.7	2.7 2.5 2.6 bv Brown	0.4	2.2 94 2.7 93 2.5 94 hills (annendix	94.9 93.6 94.2 dix table	88.7 86.8 87.7	4.1 5.0 4.6	2.8	93.3 90.5 91.9	528 521 525	104.6 103.2 104.0

Calves from these cows were sired by Brown Swiss bulls (appendix table 3).

b No assistance or minor hand assistance.

<sup>C</sup> Of cows alive at calving; cows removed from experiment only for serious injury, being open two successive years or by

e Adjusted to a steer basis. Least-squares adjustment factors for heifers were 6.7 lb for birth weight and 34 lb for death.

Early mortality is within 72 hr of birth; late is from 72 hr after birth until weaning.

200-day weight. f Ratio computed relative to 505 lb average for Hereford and Angus sired dams.

ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM TABLE 2. ROMAN L. HRUSKA U.S. MEAT ANIMAL KESEAKUR CEMILA CLAN CLAN BORN OLD COWS CALVING DATE, REBREEDING PERFORMANCE AND SIZE OF COWS CALVING AS 7- AND 8-YEAR OLD COWS CALVING DATE, REBREEDING PERFORMANCE AND SIZE OF COWS BORN 1970-71-72

ht, in	48.8	48.8	50.9	50.7	51.4	51.2	50.3
842	48.8	47.8	50.4	50.0	50.7	51.0	49.8
years	48.8	48.3	50.6	50.3	51.0	51.1	50.0
Hip height, in 7½2 8½2 years	48.7	48.7	50.8	50.9	51.5	51.3	50.3
	48.6	48.2	50.4	50.2	50.8	51.0	49.9
	48.6	48.4	50.6	50.6	51.1	51.2	50.1
t, 1b	1220	1070	1280	1241	1281	1352	1241
842	1224	1046	1244	1231	1254	1354	1226
years	1222	1058	1262	1236	1268	1353	1233
Cow weight,	1219	1071	1277	1240	1273	1367	1241
742	1231	1067	1254	1230	1291	1347	1237
years	1225	1069	1266	1235	1282	1357	1239
Percent preg.b	95.4 94.9 95.2	97.5 91.5 94.5	94.0 93.6 93.8	95.1 96.6 95.9	95.2 94.4 94.8	96.0 94.1 95.1	95.5 94.2 94.9
Avg.	March 31	March 29	April 6	April 4	April 5	April 4	April 3
calving	April 4	March 29	April 1	March 31	April 1	April 4	April 1
date <sup>a</sup>	April 2	March 29	April 3	April 2	April 3	April 4	April 2
ows	37	45	23	36	46	41	228
8-Yr	42	25	32	41	45	25	210
olds	79	70	55	77	91	66	438
No. cows	53	50	47	70	77	63	360
7-Yr	59	42	41	67	62	44	315
olds	112	92	88	137	139	107	675
ом	Hereford						
	Angus						
	Average						
Breed of cow	Angus Hereford	Jersey	South Devon	Limousin	Simmental	Charolais	Average all sire breeds

a Includes cows calving at 4-, 5-, 6-, 7- and 8-years of age.

Breeding period was 63 days by natural service to Brown Swiss bulls (appendix table 3). Percent pregnant = no. palpated as pregnant - no. palpated, and only includes cows that calved prior to breeding.

TABLE 3. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DIFFICULTY, CALF CROP PERCENTAGE, CALF MORTALITY, BIRTH WEIGHT, WEANING WEIGHT AND WEANING WEIGHT RATIO OF CALVES FROM 3-, 4-,5- AND 6-YEAR-OLD COWS<sup>a</sup> CYCLE II, PHASE 2 - COWS BORN 1973-74

		No.	Type of pa	of part	arturition	3n, %	Calf c	crop, %C	Calf mortality,	1	%d Calf	weight,	1be
Breed of cow	cow	calves	No diff.b	Calf- puller s	C- section	Abn. pr sentati	Borr	hed	Early	Late	Birth		
Angus Hereford	Hereford Angus Average	108 158 266	94.1 82.2 88.1	3.3 15.4 9.4	0.00	2.6 2.4 2.5	91.6 97.9 94.7	87.4 92.9 90.2	3.0	1.5 3.2 2.4	87.0 88.8 87.9	483 480 482	100.2 99.6 100.0
Red Poll	Hereford Angus Average	114 149 263	84.9 91.2 88.0	12.5 4.6 8.5	0.0	2.7 4.2 3.4	93.9 93.4 93.6	84.6 84.8 84.7	6.7 7.5 7.1	3.2 1.6 2.4	91.8 87.1 89.5	511 502 506	106.0 104.1 105.0
Brown Swiss	Hereford Angus Average	201 197 398	85.7 95.2 90.4	9.6 5.9	1.2 0.6 0.9	3.5 1.9 2.7	95.7 99.4 97.6	89.9 93.6 91.8	3.8 4.2	1.4 2.3 1.8	95.2 90.1 92.6	542 540 541	112.4 112.0 112.2
Gelbvieh	Hereford Angus Average	126 135 261	90.0 94.8 92.4	7.1 2.7 4.9	0.1	2.8 1.8 2.3	99.2 99.3 99.3	93.3 89.5 91.4	2.6 8.3 5.5	3.9 1.6 2.8	93.2 87.9 90.6	543 537 540	112.7 111.4 112.0
Maine Anjou	Hereford Angus Average	127 150 277	89.3 91.1 90.2	7.7 6.9 7.3	0.00	3.1	95.7 95.8 95.8	89.0 91.1 90.1	2.9	4.2 1.9 3.0	98.9 96.9 97.9	535 521 528	111.0 108.1 109.5
Chianina	Hereford Angus Average	131 142 273	95.0 93.1 94.0	3.5 4.6 6.6	0.5	1.1 0.6 0.8	96.2 97.7 97.0	91.7 91.0 91.3	1.4 4.1 2.7	3.2	100.2 95.3 97.7	535 529 532	111.0 109.8 110.4
ا حر ہ	Hereford Angus Average	807 931 1738	89.8 91.3 90.6	7.3 6.3 6.8	0.3	2.6	95.4 97.3 96.3	89.3 90.5 89.9	3.5	2.9	94.4 91.0 92.7	525 518 522	108.9 107.5 108.3
d Calves	Calves from these cows were sired by 3/4	cows were	sired by	/ 3/4 or	1/8	Simmental	bulls (	bulls (appendix	table 4				

b No assistance or minor hand assistance.

Ratio computed relative to 482 lb average for Hereford and Angus sired dams.

<sup>&</sup>lt;sup>C</sup> Of cows alive at calving; cows removed from experiment only for serious injury, being open two successive years or

e Adjusted to a steer basis. Least-squares adjustment factors for heifers were 6.8 lb for birth weight and 32 lb by death.

| A compare the searly mortality is within 72 hr of birth; late is from 72 hr after birth until weaning.
| Early mortality is within 72 hr of birth; late is from 72 hr after birth until weaning. for 200-day weight.

TABLE 4. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESÉARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DATE, REBREEDING PERFORMANCE AND SIZE OF COWS CALVING AS 3-, 4-, 5- AND 6-YEAR-OLD COWS CALVING 1973-74

Breed of cow	сом	3-Yr olds	No. Cows 4-Yr 5-Y olds old	Cows 5-Yr olds	6-Yr olds	Avg. calving date	Percent _ preg. <sup>a</sup>	Cow weight, 1b 572 672 years year	jht, lb 642 years	Cow hip h 542 years	Cow hip height, in 542 years years
Angus Hereford	Hereford Angus Average	38 48 86	34 48 82	32 46 78	13 19 32	March 30 April 2 March 31	94.5 95.9 95.2	1169 1113 1141	1239 1192 1215	48.2 47.8 48.0	49.5 48.8 49.2
Red Poll	Hereford Angus Average	38 49 87	38 49 87	35 44 79	9 15 24	March 30 March 30 March 30	95.2 92.0 93.6	1109 1102 1106	1121 1114 1117	48.8 48.2 48.5	48.9 48.9
Brown Swiss	Hereford Angus Average	65 62 127	63 61 124	60 57 117	23 19 42	April 1 March 30 March 31	98.7 98.5 98.6	1157 1134 1146	1228 1199 1214	50.7 50.0 50.3	51.6 50.7 51.2
Gelbvieh	Hereford Angus Average	37 40 77	35 40 75	34 73	18 17 35	April 2 March 31 April 1	97.5 97.6 97.5	1202 1189 1195	1267 1257 1262	51.1 50.0 50.5	51.3 50.7 51.0
Maine Anjou	Hereford Angus Average	38 48 86	8 <del>8</del> 8	38 80 80	18 17 35	March 30 March 31 March 30	95.8 94.8 95.3	1286 1275 1281	1369 1346 1358	51.3 50.6 51.0	52.1 50.8 51.4
Chianina	Hereford Angus Average	42 44 86	42 43 85	41 84 84	11 14 25	April 2 March 31 April 1	96.4 96.0 96.2	1283 1266 1274	1411 1599 1505	54.4 53.5 53.9	55.7 51.8 53.7
Average all sire breeds	Hereford Angus Average	258 291 516	250 289 538	240 271 511	92 101 193	March 31 March 31 March 31	96.4 95.8 96.1	1201 1180 1190	1273 1285 1279	50.8 50.0 50.4	51.5 50.3 50.9

a Breeding period was 63 days by natural service to 3/4 or 7/8 Simmental bulls (appendix table 4). Percent pregnant = no. palpated as pregnant; no. palpated, and only include cows that calved prior to breeding.

E 5. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DIFFICULTY, CALF CROP PERCENTAGE, CALF MORTALITY, BIRTH WEIGHT, WEANING WEIGHT RATIO OF CALVES FROM 2-YEAR-OLD COWSA TABLE 5.

9		No.	Ţ	Type of pa	arturition,	9-6	Calf c	crop, C %	Calf mor	Calf mortality, d %	Calf	weight,	1be
Sire Sire	Dam	born	diff.b	born diff.b puller	section	section sentation	Born	Weaned	Early	Late	Birth	200- Birth day wt.	200-day wt. ratiof
Angus Hereford	Hereford Angus-crosses Average	35 40 75	61.5 36.7 49.1	28.9 54.7 41.8	8.7 4.7 6.7	2.7 4.6 3.6	87.1 90.6 88.8	76.4 73.7 75.0	4.9 20.2 12.6	3.6 2.7 3.1	76.9 76.4 76.7	428 445 436	98.2 102.1 100.0
Brangus Hereford	Hereford-crosses Angus-crosses Average	31 24 55	60.0 42.2 51.1	28.4 38.3 33.3	9.4 4.7 7.1	2.2 14.8 8.5	92.7 86.0 89.4	90.1 74.2 82.2	3.2 6.7 4.9	1.2 7.3 4.2	77.8 79.9 78.9	475 475 475	108.9 108.9 108.9
Santa Gertrudis	Hereford-crosses Angus-crosses Average	21 19 40	78.0 69.5 73.8	19.4 10.7 15.0	0.0 13.6 6.0	4.2 6.1 5.2	100.9 99.4 97.3	92.9 75.5 84.2	9.1 17.6 13.4	0.0	75.3 81.7 78.5	485 487 486	111.2 111.7 111.5
Average all sire breeds	Hereford-crosses Angus-crosses Average	87 83 170	66.5 49.5 58.0	25.6 34.6 30.1	6.0 7.7 6.8	8 2 C	93.6 92.0 92.8	86.5 74.5 80.5	5.7 14.8 10.3	1.6 2.5	76.7 79.3 78.0	463 469 466	106.1 107.6 106.8

a Calves from these cows were sired by Shorthorn bulls.

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200-day weight.

Ratio computed relative to 436 lb average for Hereford and Angus.

Adjusted to a steer basis. Least-squares adjustment factors for heifers were 5.9 lb for birth weight and 28 lb for No assistance or minor hand assistance. Of cows palpated at end of previous breeding season. Early mortality is within 72 hr of birth; late is from 72 hr after birth until weaning. J Φ

TABLE 6. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DATE, REBREEDING PERFORMANCE AND SIZE OF COWS CALVING AS 2-YEAR-OLDS CYCLE II, PHASE 3 - COWS BORN IN 1975-76

Breed of cow		No. calving	Avg. calving	Percent	Cow weight, 1b	Condition score
SIre	Dam	z-year-oids	date	preg. a	c 1/c years	z 1/2 years
Angus	Hereford-crosses	35	March 11	96.9	1006	6.3
D 10 19 19 19 19 19 19 19 19 19 19 19 19 19	Average	75	March 13	92.1	1003	0.9 4.0
Brangus	Hereford-crosses	31		92.5	1016	5.9
	Angus-crosses Average	24 55	March 16 March 15	91.6 92.0	1023 1020	6.0 5.9
Santa Gertrudis	Hereford-crosses	21		81.5	1027	6.3
	Angus-crosses Average	19 40	March 10 March 10	85.6 83.6	1040 1033	6.1
Average	Hereford-crosses	87	March 11	90.3	1016	6.2
all sire	Angus-crosses	83	March 14	88.1	1021	6.2
breeds	Average	170	March 13	89.2	1018	6.2

a Breeding period was 63 days by natural service to 7/8 Simmental bulls. Percent pregnant = no. palpated as pregnant; no. palpated, and only includes cows that calved prior to breeding.
b Condition is scored on a scale of 1 to 9; 1 = thin, emaciated; 5 = average; 9 = very fat.

TABLE 7. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DIFFICULTY, CALF CROP PERCENTAGE, CALF MORTALITY, BIRTH WEIGHT, WEANING WEIGHT AND WEANING WEIGHT RATIO OF CALVES FROM 3- AND 4-YEAR-OLD COWS<sup>a</sup> CYCLE II, PHASE 3, - COWS BORN IN 1975-76

		No.	Ty	pe of pa	Type of parturition,	n, %	Calf crop,	<b>p</b> %	Calf mortality,		%e Cal	Calf weight,	ıt, lb <sup>f</sup>
Breed of cow Sire	cow Dam b	calves born	No diff.c	No Calf- diff. <sup>C</sup> puller sec	C- ction	Abn. pre- sentation	Born	ned	Early	Late	Birth	200- Day	200-Day wt. ratio <sup>g</sup>
Angus Hereford	Hereford-X Angus-X Average	39 46 85	87.2 88.6 87.9	8.7 8.4 8.6	0.7 2.1 1.4	3.4 0.9 2.2	98.5 95.1 96.8	84.8 96.5 90.7	16.2 0.6 8.4	0.0 1.1 0.1	80.0 86.5 83.2	494 485 489	101.0 99.2 100.0
Brangus	Hereford-X Angus-X Average	37 29 66	90.7 87.7 89.2	6.0 8.1 7.1	0.00	3.4 4.8	93.0 97.9 95.4	87.5 85.5 86.5	4.0 13.7 8.8	0.5 1.0 0.8	87.7 87.2 87.5	508 521 515	103.9 106.5 105.3
Santa Gertrudis	Hereford-X Angus-X Average	22 20 42	86.5 100.0 97.1	6.4	0.3 0.5 0.4	6.8 5.3	94.6 96.2 95.4	88.2 91.8 90.0	7.9 0.0 3.6	0.0 5.2 1.6	85.8 82.9 84.4	509 512 511	104.1 104.7 104.5
Average all sire breeds	Hereford-X Angus-X Average	98 95 193	88.1 94.7 91.4	7.1	0.3	3.0	95.3 96.4 95.9	86.9 91.2 89.0	9.4 4.5 6.9	0.0	84.5 85.5 85.0	503 506 505	102.9 106.5 106.3

a Calves from these cows were sired by 7/8 Simmental bulls. b Hereford-X denotes Hereford crosses and Angus-X denotes Angus crosses.

C No assistance or minor hand assistance.

Of cows palpated at end of previous breeding season.

Adjusted to a steer basis. Least-squares adjustment factors for heifers were 4.9 for birth weight and 16 lb. for Early mortaltiy is within 72 hr of birth; late is from 72 hr after birth until weaning. a

Ratio computed relative to 489 lb. average for Hereford and Angus sired dams. 200-day weight.

TABLE 8. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DATE, REBREEDING PERFORMANCE AND SIZE OF COWS CALVING AS 3- AND 4-YEAR-OLDS CYCLE II, PHASE 3 - COWS BORN IN 1975-76

Breed of cow		No. calvin	ing as	Avg.	Percent	Cow weigh	aht, 1b	Condition score	ion
Sire	Dam a	3-Yr.	nl	calving	preg.b	342 4	472	342	$\forall$
		SDIO	SDIO	date		years	years	years	years
Angus	Hereford-X	28	11	March 26	96.1	1103	1220	9.9	5.9
Hereford	Angus-X	33	13	April 4	88.4	1073	1101	6.3	6.5
	Average	61	24	March 30	92.2	1088	1161	6.4	6.2
Brangus	Hereford-X	30	10	March 27	89.9	1083	1185	5.9	0.9
	Angus-X	23	9	April 6	95.2	1987	1201	5.7	5.9
	Average-X	23	16	April 1	95.5	1085	1193	5.8	5.9
Santa Gertrudis	Hereford-X	18	2		84.6	1117	1293	5.8	6.9
	Angus-X	15	4	March 30	87.2	1120	1218	5.2	0.9
	Average	33	6		85.9	1119	1255	5.5	6.5
Average	Hereford-X	9/	56	March 27	90.2	1101	1232	6.1	6.3
all sire	Angus-X	71	23		90.2	1093	1173	5.7	6.2
breeds	Average	147	49		90.2	1097	1203	5.9	6.2

a Hereford-X denotes Hereford crosses and Angus-X denotes Angus crosses.

b Breeding period was 63 days by natural service to 7/8 Simmental bulls. Percent pregnant = no. palpated as pregnant; no. palpated, and only includes cows that calved prior to breeding

Condition is scored on a scale of 1 to 9; 1 = thin, emaciated; 5 = average; 9 = very fat

9. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DIFFICULTY, CALF CROP PERCENTAGE, CALF MORTALITY, BIRTH WEIGHT, WEANING WEIGHT AND WEANING WEIGHT RATIO OF CALVES FROM 3- AND 4-YEAR-OLD COWSª CYCLE III, PHASE 2 - COWS BORN 1975-76 TABLE

		No.		Type of parturi	tion	%	Calf crop,	ر %	Calf mortality,	lity, %d		Calf weight, 1b <sup>e</sup>	1be
Breed of cow Sire	cow	calves born	No. diff.b	Calf puller :	Calf C- A puller section s	Abn. pre- sentation	Born	Weaned	Early	Late	Birth	200- day	200-day wt ratiof
Angus Hereford	Hereford Angus	49 111 160	85.1 84.9 85.0	10.2	.000	9°8°0 9°8°0	95.0 92.6 93.8	85.6 88.6 87.1	9.1 5.2 7	0.0	84.8 81.6 83.7	460 445 452	101.8 98.5
Pinzgauer	Hereford Angus	67 101 168	85.1 890.8	13.3	0000	0.10	93.8 94.7	83.8 91.4 87.6	4.6. 7.8	5.7		488 488 488	108.0
Tarentaise	Hereford Angus	43 56 90	90.8	6.7 3.0	2.0	. 2°.° 3°.4° 0°.4°	87.7 84.3 86.0	83.1 79.7 81.4				512 499 506	113.3 110.4
Brahman	Average Angus Average	70 91 161	99.7 98.2 99.0	0000	0.000.000.1	0.1 1.8 0.9	95.8 92.8 94.3	90.0 84.8 87.4	. 6.74 . 5.74	. 6.28 . 6.04.	80.1 76.8 78.4	524 523 524	115.9 115.7 115.9
Sahiwal	Hereford Angus Average	43 70 113	95.8 98.5 97.2	4.4 1.0 2.7	0.00	0.0	95.3 96.8 96.0	88.8 87.0 87.9	4.4 2.9 3.7	2.3 6.9 4.6	74.0 70.1 72.0	490 493 491	108.4 109.1 108.6
Average all sire breeds	Hereford Angus Average	272 429 701	91.3 92.9 92.1	6.9 8.8 8.8	0.0	1.7	93.5 92.2 92.9	86.3 86.3 86.3	4.4 4.6	3.0 2.1 2.5	82.8 79.4 81.1	495 490 492	109.5 108.4 108.9
d Calve	d Calves from these cows were sired by 7/8 Simmental	S COMS	were sire	d by 7/8	Simmenta	l bulls.							

a Calves from these cows were sired by 7/8 simmental bulls. B No assistance or minor hand assistance.

c Of cows alive at calving; cows removed from experiment only for serious injury, by death or being open two consecutive

seasons.

d Early mortality is within 72 hr of birth; late is from 72 hr after birth until weaning.

e Adjusted to a steer basis. Least-squares adjustment factors for heifers were 2.6 lb for birth weight and 13 lb for

<sup>200-</sup>day weight. F Ratio computed relative to 452 lb average for Hereford and Angus sired dams.

TABLE 10. ROMAN L. HRUSKA U.S. MEAT ANIMAL RESEARCH CENTER GERM PLASM EVALUATION PROGRAM CALVING DATE, REBREEDING PERFORMANCE AND SIZE OF COWS CALVING AS 3- AND 4-YEAR-OLD COWS CYLING DATE, REBREEDING PERFORMANCE AND SIZE OF COWS CALVING AS 3- AND 4-YEAR-OLD COWS CYCLE III, PHASE 2 - COW BORN 1975-76

Hip Height, in	48.7	50.6	49.8	51.9	51.3	50.5
342 442	47.6	49.7	49.1	51.6	49.1	49.4
years years	48.2	50.1	49.5	51.8	50.2	49.9
Hip He	48.6	49.9	50.2	52.0	50.3	50.2
342	47.9	48.6	49.2	51.3	49.1	49.2
years	48.2	49.2	49.7	51.7	49.7	49.7
Cow weight, 1b	1183	1172	1148	1183	1130	1163
3½ 4½	1093	1136	1111	1203	1034	1115
years years	1138	1154	1130	1193	1082	1139
Cow we 342 years	1090	1082	1084	1112	1001	1074
	1062	1066	1061	1113	954	1052
	1076	1074	1073	1113	978	1063
Percent preg.ª	98.7 97.9 98.3	93.7 96.3 95.0	93.7 95.3 94.5	97.2 97.2 97.2	95.5 97.0 96.3	95.8 96.8 96.3
Avg.	March 30	March 29	March 31	April 1	April 2	March 31
calving	April 4	March 30	April 2	April 2	March 29	April 1
date	April 1	March 30	April 1	April 1	March 31	April 1
Calving as 4-Yr olds	21	29	17	30	13	110
	50	43	17	39	18	167
	71	72	34	69	31	277
No. Ca	30	41	31	42	32	176
3-Yr	68	61	48	59	53	289
olds	98	102	79	101	85	465
f cow Dam	Hereford Angus Average	Hereford Angus Average	Hereford Angus Average	Hereford Angus Average	Hereford Angus Average	Hereford Angus Average
Breed of cow	Angus Hereford	Pinzgauer	Tarentaise	Brahman	Sahiwal	Average all sire breeds

Percent pregnant = no. palpated as a Breeding period was 63 days by natural service to 7/8 Simmental bulls. pregnant ino. palpated, and only includes cows that calved prior to breeding.

#### APPENDIX

TABLE 1. MATING PLANS TO PRODUCE CYCLE I, PHASE 2 CALVES

1969, 1970, 1971 Breeding Seasons

				Sire Bree	ds		
Dam Breeds	Here- ford	Angus	Jersey	South Devon	Limou- sin	Sim- mental	Charo- lais
Hereford	Х	Χ	Х	Χ	Х	Χ	Χ
Angus	Χ	Χ	Χ	Χ	Χ	X	Χ

a The cows were 1, 2, 3 and 4-year-olds in 1969; 1, 2, 3, 4 and 5-year-olds in 1970; and 2, 3, 4, 5 and 6-year-olds in 1971.

#### APPENDIX

TABLE 2. MATING PLANS TO PRODUCE CYCLE II, PHASE 2 CALVES

### 1972 and 1973 Breeding Seasons

Dam Breeds	Sire Breeds								
	Here- ford	Angus	Red Poll	Brown Swiss	Gelb- vieh	Maine Anjou	Chia- nina		
Hereford <sup>C</sup>	Χ	Х	Χ	Χ	Χ	Χ	Χ		
Angus <sup>C</sup>	Χ	Х	Χ	Х	Χ	Х	Χ		
Red Poll	Χ	X	Χ	X					
Brown Swiss	Χ	X	Χ	Х					

a The cows were 3, 4, 5, 6 and 7-year-olds in 1972; and 3, 4, 5, 6, 7 and 8-year-olds in 1973.

b Sample of same Hereford and Angus sires used in Cycle I, 1969, 1970 and 1971 breeding seasons.

C Cows used for GPE Cycle I, 1969, 1970 and 1971 breeding seasons.

TABLE 3. MATING PLANS TO PRODUCE CYCLE I, PHASE 3 CALVES

	Subsequent Calf Crops	Brown	××	××	××	××	××	××	××
		Chia- nina		××	××	××	××	××	××
	Crop	Maine Anjou		××	××	××	××	××	××
	Second Calf Crop	Gelb- vieh		××	××	××	××	××	××
<u></u>		Angus	×		×	×	×	×	×
Sire Breeds		Here- ford	×		×	×	×	×	×
		Hol- stein		××	××	××	××	××	××
	qo	Devon		××	××	××	××	××	××
	First Calf Crop	Brahman		××	××	××	××	××	××
	FÎ	Angus	×		×	×	×	×	×
		Here- ford	×		×	×	×	×	×
	<del>  </del>	Breed Group	H X X	H A X X	X X A A A	SD × H	L X X	X X A A A	X X A X

a Females of each breed group distributed equally among cells marked "X" for each calf crop.

b Each group of heifers bred as yearlings to produce one calf crop as 2-year-olds by these breeds.

c Each group of cows bred as 2-year-olds to produce one calf crop as 3-year-olds by these breeds.

d Each group of cows bred to produce at least two calf crops by this breed.

e Sample of same sired used in Cycle I, 1969-70-71 breeding seasons.

### APPENDIX

TABLE 4. MATING PLANS TO PRODUCE CYCLE II, PHASE 3 CALVES

		Subsequent Calf Crops			
Female Breeding Groups	Hereford	First Ca Angus	Brangus	Santa Gertrudis	Simmental
Hereford		X	X	X	Х
Angus	x		X	X	х
Red Poll	X	X			Х
Brown Swiss	x	X			Х
H x A & Recip.			X	X	Х
H x R.P. & Recip.		X	X	X	Х
H x B.S. & Recip.	-	X	X	X	X
A x R.P. & Recip.	Х		X	X	Х
A x B.S. & Recip.	X		X	X	X
Gelbvieh x Hereford			X	X	x
Gelbvieh x Angus	x		X	X	X
Maine Anjou x Hereford		X	X	X	x
Maine Anjou x Angus	X		X	X	Х
Chianina x Hereford		X	X	X	x
Chianina x Angus	Х		X	X	X

d Females of each breed group distributed equally among the cells marked "X" for each calf crop.

b Each group of heifers bred as yearlings to produce one calf crop as 2-year-olds by these breeds.

C Each group of cows mated to produce at least three calf crops by 3/4 or 7/8 Simmental bulls.

d Sample of same Hereford and Angus sires used in Cycle I, Phase , 1969, 1970 and 1971 breeding seasons.

### APPENDIX

## TABLE 5. MATING PLANS TO PRODUCE CYCLE III, PHASE 2 CALVESa

## 1974 and 1975 Breeding Seasons

	Male Breeds							
Female Breeds	Hereford	Angus	Brahman	Sahiwal	Pinzgauer	Tarentaise		
Hereford		X	X	X	X	Х		
Angus	X		Χ	X	X	X		

<sup>&</sup>lt;sup>a</sup> Approximately 256 heifers (32 of each breed group, except Tarentaise) were transferred to Brooksville, Fla. The  $F_1$  heifers were bred naturally to Red Poll bulls for their first calf-crop and to Simmental bulls for subsequent calf-crops.

b Cows used for GPE Cycle I, Phase 1.

<sup>&</sup>lt;sup>C</sup> Sample of same Hereford and Angus sires used in Cycle I, Phase I 1969, 1970 and 1971 breeding seasons.



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